

KR477

Mini-Turn Over

One-sided frame design makes belt configuration changes quick and easy on the new KR477 Mini-Turn Over

Use the KR477 Mini-Turn Over in-line with an inkjet printing system or inserter to flip over and address, tip or label the backside of a small card, envelope or other paper product. The KR477 has two belts, one belt feeds product straight through without turning it over and the other belt turns the product over. The belts are easily moved by a hand crank which enables the configuration to change effortlessly. The KR477 accommodates flexible product up to 1/2" thick.

Features:

- In-line addressing/tipping improves productivity
- Easily rolls into position
- Unit pivots at center for incline/decline running which allows for interfacing between machine that are different heights. *Example: Envelope Inserter to a KR219 Inkjet base.

Options:

- Optional Speed following
- Optional signal for product tracking

Expand job capabilities with the **KR477 Mini-Turn Over** which allows for 2 sided printing and labeling!



KR477

Mini-Turn Over Table

** General Specifications

Product Sizes	Standard	Metric
Minimum Size	1.5"W x 2.0"L	38mm W x 51mm L
Maximum Size	6"W x 10"L	152.4mm W x 305mm L
Minimum Thickness	.01"	.25mm
Maximum Thickness	.5"	12.7mm

Speed

Maximum	Variable to 500 fpm
---------	---------------------

Machine Data	Standard	Metric
Length	29.75"	75.56 cm
Width	28.625"	72.70 cm
Height	33"	83.82 cm
Belt Height Minimum	30"	76.20 cm
Belt Height Maximum	36"	91.44 cm
Maximum Height Difference	6"	15.24 cm
Max Tilt Angle	12.5 deg	

Electrical

110 VAC, Single Phase 60/50 Cycle, 10A
1/2 HP DC Motor 2500 RPM
Available Stop In and Stop Out Signal Option
Available Speed Following Option
Available Signal Tracking Option

**Specifications subject to change with out notice

